





国际口腔医学杂志 (<http://www.gjkqyxzz.cn>) >> 2010 (<http://www.gjkqyxzz.cn/CN/article/showTenYearColumnDetail.do?nian=2010>), Vol. 37 (<http://www.gjkqyxzz.cn/CN/article/showTenYearColumnDetail.do?nian=2010>) >> Issue (6) ([http://www.gjkqyxzz.cn/CN/column/column\\_319.shtml](http://www.gjkqyxzz.cn/CN/column/column_319.shtml)): 714-717. doi: 10.3969/j.issn.1673-5749.2010.06.026 (<https://doi.org/10.3969/j.issn.1673-5749.2010.06.026>)

• 综述 •

[上一篇](http://www.gjkqyxzz.cn/CN/abstract/abstract12377.shtml) (<http://www.gjkqyxzz.cn/CN/abstract/abstract12377.shtml>) [下一篇](http://www.gjkqyxzz.cn/CN/abstract/abstract12379.shtml) (<http://www.gjkqyxzz.cn/CN/abstract/abstract12379.shtml>)

骨性Ⅲ类错<sub>畸形</sub> 崎形患者口腔颌面部形态特征的研究进展

张峰综述 阮文华审校

Research progress on oral and maxillofacial morphological characteristics of skeletal Class III malocclusion

ZHANG Feng, RUAN Wen-hua.



RichHTML

0



PDF (PC)

521

## 摘要/Abstract

### 摘要：

骨性Ⅲ类错<sub>畸形</sub> 崎形是一种比较常见的错<sub>畸形</sub>，在临幊上患者常表现为下颌前突、面中部凹陷等颌面部 形态的改变，严重影响了人的美观和自信心。近年来的研究表明，骨性Ⅲ类错<sub>畸形</sub>涉及到了患者整个颌面部 的软硬组织，是一个多器官的综合性病变。本文将从下颌骨、面中部复合体、颅基底结构、软组织和头颈部姿 势5 个方面来阐述骨性Ⅲ类错<sub>畸形</sub>患者口腔颌面部形态特征的研究进展。

**关键词:** 骨性Ⅲ类错<sub>畸形</sub>, 下颌前突, 反<sub>口</sub>

### Abstract:

Skeletal Class III malocclusion is a common malocclusion deformity. It presents mandibular protrusion, midfacial introposition and other changes of lateral facial profile in clinical, which have seriously affected the person's appearance and self-confidence. In recent years, studies have shown that skeletal Class III malocclusion involves the whole cranio-maxillofacial soft and hard tissues, which is a comprehensive multi-organ disease. In order to understand the relationship between the oral and maxillofacial morphological characteristics of skeletal Class III malocclusion and the factors of the malocclusion, the five aspects including mandible, midface complex, soft tissue, cranial base and head position are explained.

**Key words:** skeletal Class III malocclusion, mandibular protrusion, crossbite

## 参考文献

## 相关文章 5

## Metrics

[本文评价](#)[推荐阅读 10](#)

蜀ICP备09013973号-3

版权所有 © 《国际口腔医学杂志》编辑部

地址：四川成都人民南路三段14号

邮编：610041

电话：028-85502414

E-mail : gwyxkqyxfc@vip.163.com